

**PUBLIC UTILITIES COMMISSION**

505 VAN NESS AVENUE  
SAN FRANCISCO, CA 94102-3298



October 10, 2002

Agenda ID # 1238  
Alternate to Agenda ID # 1149

TO: PARTIES OF RECORD IN APPLICATION # 00-11-038 et al.

Enclosed is the Alternate Proposed Decision of Commissioner Brown to the Proposed Decision of Administrative Law Judge (ALJ) Sullivan. ALJ Sullivan's proposed decision was mailed to you on September 24, 2002.

When the Commission acts on this agenda item, it may adopt all or part of it as written, amend or modify it, or set aside and prepare its own decision. Only when the Commission acts does the decision become binding on the parties.

Public Utilities Code Section 311(e) requires that an alternate to a draft decision be served on all parties, and be subject to public review and comment prior to a vote of the Commission. Rule 77.6(d) provides that comments on the alternate draft decision be filed at least seven days before the Commission meeting.

Comments to this alternate proposed decision shall be filed and served no later than 5:00 p.m. on October 17, 2002. Any reply comments shall be served no later than 5:00 p.m. on October 22, 2002 and filed that day. Pursuant to Rule 77.3 comments shall not exceed 15 pages. These rules are accessible on the Commission's website at <http://www.cpuc.ca.gov>. In addition, comments must be served separately on the ALJ, the assigned Commissioners, and on the service list by electronic mail, hand delivery, overnight mail, or other expeditious method of service.

Carol A. Brown, Interim Chief  
Administrative Law Judge

CAB:vfw



Decision **ALTERNATE PROPOSED DECISION OF COMMISSIONER  
BROWN** (Mailed 10/10/02)

**BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA**

Application of Southern California Edison Company (U 338-E) for Authority to Institute a Rate Stabilization Plan with a Rate Increase and End of Rate Freeze Tariffs.

Application 00-11-038  
(Filed November 16, 2000)

Emergency Application of Pacific Gas and Electric Company to Adopt a Rate Stabilization Plan. (U 39 E)

Application 00-11-056  
(Filed November 22, 2000)

Petition of THE UTILITY REFORM NETWORK for Modification of Resolution E-3527.

Application 00-10-028  
(Filed October 17, 2000)

Bond Charge Phase

**(For a list of appearances, see Attachment A)**

**DECISION ADOPTING METHODOLOGY FOR SETTING SURCHARGES  
TO RECOVER BOND-RELATED COSTS INCURRED BY  
THE DEPARTMENT OF WATER RESOURCES**



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**Decision Adopting Methodology For Setting  
Charges To Recover Bond-Related  
Costs Incurred By The Department of Water Resources**

**1. Summary**

During the months following the Governor's Proclamation of January 17, 2001, declaring a crisis because exorbitant electricity prices affected the solvency of California's utilities, the Department of Water Resources (DWR) purchased electricity on behalf of the customers in the service territories of Pacific Gas and Electric Company (PG&E), San Diego Gas and Electric Company (SDG&E) and Southern California Edison Company (SCE). DWR incurred over \$10 billion in debt in making these purchases

Shortly, DWR will issue between \$11 and \$12 billion dollars in bonds to refinance an interim loan taken out to cover electricity costs, to repay advances from the State's General Fund and to create financial reserves in connection with the bonds. Sections 80110 and 80134 of the Water Code entitle DWR to recover the revenues needed to repay bond-related costs and require that this Commission impose charges on electric customers to effectuate cost recovery. We call this charge the bond charge.

This decision anticipates that DWR will shortly advise the Commission more precisely of the revenues it needs to repay bond-related costs and adopts a methodology for establishing a charge to repay these bonds. We adopt a simple methodology that applies a per kilowatt-hour (kWh) charge on all consumption. The bond charge is set by dividing the annual revenue requirement for bond-related costs by an estimate of the annual consumption.

On the basis of the evidentiary record in this proceeding, we estimate that this policy will result in a per kWh surcharge between 0.4728 and 0.7492 cents in



2003, and between 0.4402 and 0.6381 in 2004, depending on the level of the bond placement and terms of repayment.<sup>1</sup> For 2003, until a decision in Rulemaking (R.) 02-01-011 becomes final and unappealable, the most probable initial bond charge imposed on the consumption of bundled electric service from the local utility will range between 0.5533 and 0.7492 cents per kWh.

Consistent with the terms of the “Rate Agreement By and Between State of California Department of Water Resources and State of California Public Utilities Commission” (Rate Agreement), we establish an advice letter process that, following DWR’s determination of its more precise 2003 bond revenue requirement<sup>2</sup> and a compliance filing by PG&E, SCE and SDG&E, sets a bond charge that applies a per kilowatt hour (kWh) surcharge to the consumption of all customers receiving bundled electric service from these utilities.<sup>3</sup> To implement our policies, we order PG&E, SDG&E, and SCE to initiate changes in their billing systems to enable them to set and collect bond charges within five days of DWR’s submission of its more precise 2003 revenue requirement for bond-related costs to the Commission (pursuant to Water Code § 80110) or by

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<sup>1</sup> See Table 1, below, for the details of how the charge varies with different borrowing and repayment scenarios.

<sup>2</sup> “DWR’s more precise 2003 bond revenue requirement” means the notification to the Commission by DWR of updated information concerning the portion of its 2003 revenue requirement that will be needed to pay bond costs.

<sup>3</sup> We also note that pending further determinations under consideration in R.02-01-011, bond charges may be imposed on direct access (DA) customers receiving service from Electric Service Providers (ESP). Also, pending further determination in R.02-01-011, the Commission may also impose bond charges on departing load (DL) customers. This decision should not be interpreted as resolving or prejudging any of the issues in this rulemaking.



November 15, 2002, whichever is later. Consistent with past decisions, PG&E, SDG&E and SCE shall add a line to the electric bill specifying bond charges.

In addition, we establish balancing accounts to track over and under payments of bond-charges, with subaccounts to track the payments and obligations of specific customer groups as may be subsequently specified in a decision issued in R.02-01-011. That decision may establish subaccounts, as necessary, applying to unbundled (*i.e.*, direct access) customers, where we can track the payments and responsibilities of specific customer classes for bond-related charges.<sup>4</sup> When a decision on the applicability of a bond charge to direct access (DA) customers becomes final and unappealable, we will amortize under and over payments in each subaccount, as necessary. If we determine to impose the bond charge on DA customers, the surcharge on bundled customers will decrease.<sup>5</sup>

Finally, we note that it is possible for the customers of PG&E and SCE to pay the bond charge within current rate levels, *i.e.* with no rate increase. For the customers of SDG&E, the record in this proceeding is unclear whether current rates will cover these bond charges, in addition to other costs. We therefore order SDG&E to track bond payments in a balancing account and provide information on whether and how rates should change to accommodate both the bond charge and other costs in the DWR Revenue Requirement Phase of this proceeding.

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<sup>4</sup> We note that the establishment of this accounting mechanisms does not prejudice determinations that the Commission may make in R.02-01-011.

<sup>5</sup> This may also include a bond charge imposed on DL customers as may be subsequently determined in a decision, separate from the one involving DA customers.



## **2. Background**

On January 17, 2001, Governor Gray Davis proclaimed a state of emergency when “unanticipated and dramatic increases in the price of electricity [ ] threatened the solvency of California’s major public utilities, preventing them from continuing to acquire and provide electricity sufficient to meet California’s energy needs...” thereby imperiling the “... safety of person and property within the state.”<sup>6</sup> In response to the crisis, Governor Davis ordered the DWR to procure electricity to mitigate the effects of the emergency. The State’s General Fund loaned more than \$6 billion to DWR, and DWR obtained an Interim Loan in the amount of \$4.3 billion to purchase power during the electricity crisis.<sup>7</sup>

On January 19, 2001 Governor Davis signed Senate Bill (SB) 7X, which authorized DWR to purchase electric power for California consumers. On February 1, 2001, Governor Davis signed Assembly Bill (AB) 1X. AB1X, as amended by Senate Bill (SB) 31X (the Act),<sup>8</sup> requires that the Commission impose specific charges on electric customers sufficient to compensate DWR for its costs under the Act, including procuring and delivering power and issuing and paying bond principal and interest. (*See*, Water Code §§ 80110, 80134.)

In Decision (D.) 02-02-051, the Commission adopted the Rate Agreement. The Rate Agreement facilitates DWR’s issuance of the bonds authorized by Water Code § 80130, and establishes a framework for discharging DWR’s and the

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<sup>6</sup> D.02-02-051 (2002 Cal. PUC LEXIS 170), Appendix B, Proclamation Issued by the Governor of the State of California on January 17, 2001.

<sup>7</sup> *Id.*, Findings of Fact 3-5.

<sup>8</sup> AB 1X (Chapter 4, Statutes of 2001 First Extraordinary Session), as amended by SB 31 (Chapter 9, Statutes of 2001-2002 First Extraordinary Session).



Commission's statutory obligations set forth in the Act. According to the terms of the Rate Agreement (and pursuant to the statutory scheme), the Commission will impose charges sufficient to provide for the payment of all bond-related costs incurred by DWR.

To meet these obligations, on June 6, 2002, the Assigned Commissioner's Ruling (June 6th ACR) initiated a new phase (Bond Charge Phase) in this proceeding for the purpose of setting a bond charge to recover the bond-related costs incurred by DWR. The June 6th ACR further noted that D.02-02-051 did not decide whether a bond charge should be levied on customers to the extent they purchase power from an ESP, namely, DA customers, but directed that the Commission consider this issue in a future decision after providing an opportunity for parties to present all legal and policy considerations relevant to reaching that decision. The June 6th ACR stated that these policy issues would be addressed in R.02-01-011. Finally, the June 6th ACR noted that there would be coordination between the Bond Charge Phase and R.02-01-011.

On July 23, 2002, a Prehearing Conference (PHC) was held at the Commission in San Francisco, at which time the Administrative Law Judge (ALJ) and parties discussed and resolved procedural issues identified in a Joint Case Management Statement.

On July 26, 2002, the ALJ issued a ruling that clarified the scope of this proceeding, including its relationship with R.02-01-011. In particular, expanding upon the ACR, this ruling stated:

"R.02-01-011 will make the policy determination concerning whether and how DA and departing load (DL) customers bear responsibility for the costs of financing these bonds. This



proceeding, in contrast, will determine the bond charge rates and recovery mechanisms for raising the revenues needed to finance the bonds.”<sup>9</sup>

The ruling ordered that a workshop should be held on the first date scheduled for hearings in order to allow the parties the chance to resolve some of the outstanding issues and discovery disputes. Finally, in response to discussions during the PHC, the ruling addressed the novel situation pertaining to discovery. The ruling explained that Section 80110 of the California Water Code sets forth, along with other duties, DWR responsibility for conducting any review of the reasonableness of the revenues required to finance the bonds. The ruling also noted that the Commission and parties to the proceeding require information to ensure that any bond charge adopted by this Commission is supported by facts. Finally, the ruling noted that in the Rate Agreement, DWR agreed to participate and provide “any other materials necessary to facilitate the Commission’s completion of its proceedings, taken in connection with the establishment of Power Charges or Bond Charges by the Commission.”<sup>10</sup>

On July 29, 2002, the parties participated in the workshop, discussing the testimony provided by DWR. In addition, the parties discussed how, in light of the clarification of the scope of the proceeding, they could withdraw testimony that pertained to the policies under examination in R.02-01-011. Finally, parties agreed on a series of scenarios that could be used to estimate the charges that would result from alternative policies and methodologies for setting the bond charge.

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<sup>9</sup> ALJ Ruling, July 26, 2002, p. 3.

<sup>10</sup> Rate Agreement, Section 7.2.



Three days of hearings were held on July 30, 31 and August 1, 2002. Parties filed opening briefs on August 9, 2002 and reply briefs on August 16, 2002.<sup>11</sup>

In addition, on August 5, 2002, PG&E filed a “Motion to Compel Responses to Data Requests and Production of Documents by DWR” (Motion to Compel). On August 9, 2002, DWR responded to the Motion to Compel with a Memorandum served on all parties to this proceeding. On August 13, the ALJ presided over a telephonic Law and Motion Hearing. On August 16, an ALJ Ruling memorialized the resolution of the various discovery issues and accepted into evidence late-filed Exhibits 2, 3 and 101.

On August 12, the Commission authorized its General Counsel to issue a certificate that financing documents consistent with an “Amended and Restated Addendum of Material Terms of Financing Documents” comply with Section 7.10 of the Rate Agreement.<sup>12</sup> This addendum permits DWR to increase the amount of net bond proceeds to \$11.95 billion.

On August 13, DWR submitted a transmittal note and “Supplemental Testimony of Douglas Montague on behalf of the California Department of Water Resources” (Supplemental Testimony). The transmittal note states that this is “significant additional material relied upon in proposed determination of

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<sup>11</sup> Parties filing opening or reply briefs include: Alliance for Retail Energy Markets (AReM); California Large Energy Consumers Association (CLECA); Energy Producers and Users Coalition, Kimberly Clark Corporation, and Goodrich Aerostructures Group (EPUC); Modesto Irrigation District (Modesto); Merced Irrigation District (Merced); the Office of Ratepayer Advocates (ORA); PG&E; SDG&E; SCE; and The Utility Reform Network (TURN).

<sup>12</sup> See [http://www.cpuc.ca.gov/word\\_pdf/REPORT/17898.doc](http://www.cpuc.ca.gov/word_pdf/REPORT/17898.doc)



a revenue requirement.” The cover sheet of the Supplemental Testimony notes that DWR is “voluntarily submitting Prepared Testimony in this proceeding.”

On August 14, SCE submitted a copy of comments (dated August 14, 2002) submitted to DWR in its administrative proceedings on DWR’s 2003 revenue requirement. SCE noted that it served these comments on participants in this proceeding.

### **3. Details of DWR’s Proposed Bond Sale**

DWR, the State Treasurer’s Office, and their combined financing team of underwriters, financial and legal advisors began in early 2001 the process of structuring a power supply revenue bond credit that would comply with the provisions of AB1X and also receive investment-grade ratings. This group faced a formidable task. The proposed sale of bonds at close to \$12 billion will be “the largest municipal bond sale in history.”<sup>13</sup> In addition, there are several aspects of this financing, as well as of AB 1X and DWR’s power supply program, that make this bond deal complex and unusual:

- DWR entered into certain contracts for power (called priority contracts) that have a higher priority for payment than bond costs.
- As several contracts include terms that pass through the costs of natural gas, fluctuations in gas prices will lead to fluctuations in the price paid by DWR for power.
- Unlike a typical municipal bond offering, where the borrowing entity has the power to provide a dedicated stream of revenues, in this particular situation, the Commission must impose bond and power charges on IOU customers.

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<sup>13</sup> Exhibit 1, p. 5.



These characteristics serve to complicate the credit structure of DWR's indenture. DWR, working with rating agencies, has developed an elaborate credit structure that is described in Exhibit 1, pp. 6-13. We will not describe the detailed features of the credit structure or the elaborate flow of funds between the multiple reserve accounts, but will focus on the key features of the financing that drive the costs of the funds.

The most unusual element of the credit structure is the large number of reserve accounts that are funded at a total of more than \$3.6 billion.<sup>14</sup> Because the projected borrowing is \$11.95 billion, the balances deposited in accounts will total 30% or more of total borrowing. The purposes of these reserves, however, are readily described:

- The reserves provide bondholders with additional security in covering the contingency that the revenues designated for repayment of bonds are needed to pay "priority contracts;"
- The reserves help maintain a quality investment-grade credit rating for DWR's bonds, as required by the Act;
- As a result of the additional security and higher credit rating the reserves produce, the reserves can help to lower overall costs of the bonds.

The exact annual revenue requirement needed to support the bonds will not be known until the bond placement is complete. To support this Commission's development of a bond charge methodology, DWR's Exhibit 1 does provide the best estimates of the credit structure and costs as of July 9, 2002.

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<sup>14</sup> Supplemental Testimony. The \$3.6 billion reserve figure is the sum of deposits to accounts listed in the table on page 8. This sum includes deposits to Debt Service Reserve Account, Bond Charge Collection Account, Priority Contract Account, Operating Account, and Operating Reserve Account.



At that date, DWR estimated that a bond issuance of \$11.1 billion (with reserve accounts funded at more than \$3.0 billion<sup>15</sup>) would, after adding in miscellaneous bonding costs, lead to a 2003 revenue requirement of \$841,965,794, which will rise to \$971,256,477 and remain at that level through the repayment period.

In Exhibit 1, DWR's estimate anticipates an "A-level" rating, which will then lead to an "all-in average" interest rate of 5.24% for the 20 year bonds.<sup>16</sup>

DWR's Supplemental Testimony contains substantial revisions to Exhibit 1. The Supplemental Testimony increases the size of the bond offering from \$11.1 billion to \$11.95 billion. It increases the amount of funds deposited to the reserve and operating accounts from \$3.0 billion (27% of the \$11.1 billion in bonds to be issued) to \$3.6 billion<sup>17</sup> (30% of the \$11.95 billion in bonds to be issued). DWR states that "The rating agencies are concerned that the Department may be obligated to purchase the Residual Net Short beyond the December 31, 2002 deadline for such purchases contained in Assembly Bill 1X."<sup>18</sup> In addition, DWR proposes a different schedule of debt service payments, resulting in a bond charge revenue requirement of \$1.140 billion in 2003, but decreasing to \$784 million in the "years 2005 through 2022."<sup>19</sup> DWR notes that its

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<sup>15</sup> Exhibit 1, addition of deposits to accounts listed in the table on p. 13. This figure includes deposits to Debt Service Reserve Account, Bond Charge Collection Account, Priority Contract Account, Operating Account, and Operating Reserve Account.

<sup>16</sup> Exhibit 1, p. 16.

<sup>17</sup> Exhibit 1-a, addition of deposits to accounts listed in the table on p. 8. This figure includes deposits to Debt Service Reserve Account, Bond Charge Collection Account, Priority Contract Account, Operating Account & Operating Reserve Account.

<sup>18</sup> Supplemental Testimony, p. 5.

<sup>19</sup> *Ibid.*, p. 11.



estimate anticipates an “A-level” rating, which will lead to an “all-in average” interest rate of 5.38%.<sup>20</sup>

**A. Discussion: Major Changes in DWR’s Testimony Illustrate Need for Explanations of New Revenue Requirement and Suggest Mathematical Errors**

DWR’s proposed 2003 revenue requirement in its Supplemental Testimony is almost \$300 million higher than that contained in its initial testimony (Exhibit 1). Since the major difference between the Supplemental Testimony and Exhibit 1 is the \$850 million increase in the amount borrowed, we are puzzled as to how the revenue requirement for 2003 grew by such a large amount. DWR’s testimony in this proceeding indicates that the carrying costs (or “negative spread”) of reserves will be 2%-3% per year.<sup>21</sup> Thus, even if we use the high end of this range, an increase in reserve accounts of \$850 million will add only \$25.5 million to the annual revenue requirement, far less than the \$300 million increase requested.

Moreover, the Supplemental Testimony surprisingly projects a dramatic decrease in revenue requirements from 2003 to 2004. Since DWR anticipates that payment of bond principal will not begin until 2004, we would have expected that the revenue requirement would increase slightly from 2003 to 2004, similar to DWR’s projected revenue requirement in Exhibit 1. Instead, DWR’s Supplemental Testimony projects a \$356 million *decrease* in revenue requirement between 2003 and 2004. DWR’s Supplemental Testimony fails to explain this anomaly.

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<sup>20</sup> Exhibit 1-A, p. 10.

<sup>21</sup> TR 6558:10-13.



Furthermore, we note that in Exhibit 1, the revenue requirement is \$841 million in 2003 and \$971 million for years 2004 through 2022. This leads to total payments on the \$11.1 billion loan of \$19.3 billion over 20 years. In the Supplemental Testimony, the revenue requirement is \$1,140 million in 2003, and \$784 million for years 2004 through 2022. This leads to total payments on the \$11.9 billion loan of \$16 billion over 20 years. Once again, this makes no sense – how can the total repayment amount decrease by \$3.3 billion when the amount of borrowing goes up by \$850 million and interest rates remain unchanged?

The record established by DWR's Supplemental Testimony does not explain these discrepancies to all parties. Therefore, DWR, in its comments on this proposed decision, should fully explain the following: 1) why does increasing the bond offering by \$850 million result in a \$300 million increase in the 2003 revenue requirement; 2) in the Supplemental Testimony, why is the revenue requirement in 2004, which includes repayment of principal, \$356 million less than the revenue requirement in 2003, which includes no principal payments? and 3) why does increasing the bond offering by \$850 million lead to a \$3.3 billion drop in the cost of loan repayment? In addition, DWR should indicate whether it is possible to establish revenue requirements for the bond-related costs that are more stable over the initial twenty years.

Absent a detailed explanation of these important matters, this Commission can only conclude that DWR's calculations in its Supplemental Testimony contain numerical errors. We see comments on this proposed decision as providing an opportunity for a full explanation to effected parties and the Commission. Parties will have an opportunity to respond to this explanation in their reply comments. The comments and reply comments will provide additional record on this issue.



In summary, DWR plans to borrow approximately \$12 billion to repay the \$6.6 billion to California's General Fund and \$3.5 billion to retire an Interim Loan. The exact costs of retiring these bonds, the establishment of annual revenue requirements, and the determination of its reasonableness are, under the provisions of AB1X, the responsibility of DWR. Nevertheless, DWR's filings show such anomalous outcomes may be the product of calculation errors. We cannot tell from the testimony DWR provided.

We note that the Supplemental Testimony was also filed in DWR's own administrative process; DWR has the statutory authority to determine the reasonableness of the bond's revenue requirement and must create a separate opportunity for parties to file comments. Moreover, we note that DWR will present this Commission with its final 2003 revenue requirements for bond-related costs following its placement of the bonds according to the implementation procedures described in Section 8 below. Because DWR's Supplemental Testimony does not constitute a final 2003 revenue requirement, we consider it only as illustrative of DWR's ongoing work in placing the bonds and estimating their costs. In light of this ongoing effort, we find it reasonable to identify and accept the Supplemental Testimony as Exhibit 1-a. We stress that we do not use this exhibit as probative evidence to set the bond charge, but instead we will use these figures to help illustrate the applicability of our bond charge methodology over a range of financing possibilities and to identify numerical issues that require further explanation. Moreover, identifying the Supplemental Testimony as Exhibit 1-a ensures its incorporation into the official record of this proceeding and facilitates references to it.



**4. Issues in Proceeding**

The evidence and briefs make clear that a series of policy, legal and implementation questions require resolution in order for the Commission to impose a bond charge. These include the following:

1. Should the Commission exempt specific bundled electric customers and usages, such as residential consumption less than 130% of lifeline amounts or CARE-eligible and Medical Usage, from the bond charge?
2. What methodology should the Commission use to calculate a bond charge?
3. What are the likely consequences of the various policies under consideration in R.02-01-011 for bond charge amounts?
4. How should the Commission implement the methodology adopted to allocate and collect bond-related costs?

Answering these questions will enable the Commission to meet its statutory obligation of imposing bond charges sufficient to ensure the timely repayment of bond-related costs. We therefore address each question in turn.

**5. Should the Commission Exclude Specific Bundled Customers or Electricity Consumption from the Bond Charge?**

A central issue to the development of a surcharge to recover bond-related costs is determining who should pay these costs. As noted above, R.02-01-011 is determining whether and how DA and departing load (DL) customers should bear responsibility for bond-related costs. This proceeding, in contrast, will set the methodology for calculating a bond charge that those responsible for bond-related costs should pay. As a consequence, legal and policy arguments concerning whether DA or DL customers should pay bond-related surcharges fall outside the scope of this proceeding.



We do address whether certain bundled customers should pay for bond-related costs. In particular, we must determine the responsibility of CARE-eligible customers, residential customer usage below 130% of baseline, and medical baseline customers for the payment of bond charges.

Currently, these customers (and associated usage) are exempt from the 3 cents/kWh surcharge the Commission adopted for PG&E and SCE customers<sup>22</sup> and from the 1.46 cents/kWh rate increase the Commission adopted for SDG&E customers.<sup>23</sup> Furthermore, California Water Code Section 80110 states:

“ . . . In no case shall the commission [California Public Utilities Commission] increase the electricity charges in effect on the date that the act that adds this section becomes effective for residential customers for existing baseline quantities or usage by those customers of up to 130 percent of existing baseline quantities, until such time as the department has recovered the costs of power it has procured for the electrical corporation’s retail end use customers as provided in this division. . . ”

As the July 26 ALJ Ruling noted, the interpretation of this statute may be critical to determining the size of the bond charges and the methodology for setting such charges. The ALJ Ruling also set the issue for briefing and resolution in this proceeding.

We therefore turn to the question of whether to exclude this usage from bond charges, and whether this exclusion rests on policy or legal grounds.

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<sup>22</sup> D.01-05-064 (2001 Cal. PUC LEXIS 419)

<sup>23</sup> D.01-09-059 (2001 Cal. PUC LEXIS 857)



**A. Positions of Parties**

SCE, ORA, and TURN urge the Commission to exempt residential sales below 130% of baseline, medical baseline, and CARE customer usage from the bond charge.<sup>24</sup>

Concerning the interpretation of Water Code Section 80110, SCE, PG&E, CLECA and EPUC state that it would be possible to assign responsibility for the bond charge to residential sales below 130% of baseline as long as some other charge is reduced. SCE and PG&E note that it would be possible to dedicate a revenue stream within their current rates to pay for the bond charge and to adopt offsetting rate decreases, thereby complying with the statute. CLECA and EPUC argue more broadly that all utilities can accommodate a bond charge within their current rates. PG&E, CLECA, and EPUC argue that the bond charge should apply to all usage.

SDG&E also argues that the bond charge should apply to all residential usage, but it does not state whether it can accommodate such a policy within its current rates. Instead, SDG&E concludes that Water Code § 80110 no longer applies:

“Once the bonds are sold, DWR will have recovered those costs, to wit, the costs of power it has procured for the electrical corporation’s retail end use customers. Buyers of the bonds will have provided the costs of power procured by DWR. Thus, this provision of Water Code 80110 will no longer restrict the Commission after the bonds are sold.”<sup>25</sup>

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<sup>24</sup> SCE, Opening Brief, p. 12; ORA, Opening Brief, p. 6; TURN, Opening Brief, p. 6.

<sup>25</sup> SDG&E, Opening Brief, p. 4.



SDG&E then states that exempting customers using less than 130% of baseline has no basis in costs. SDG&E further argues that such a policy will cause “an additional \$16 million in annual residential commodity shortfalls.”<sup>26</sup> SDG&E concludes that such a policy may increase the existing business to residential subsidy “to well over \$50 million per year.”<sup>27</sup>

ORA, TURN and SCE take exception to SDG&E’s interpretation of Water Code § 80110. SCE argues:

“Paying back the general fund and interim loan from bond proceeds is not ‘recovery’ of those amounts; collection from end-use customers of the Bond Charge is the actual ‘recovery.’ SDG&E thus incorrectly interprets Water Code Section 80110, when it concludes that issuance of bonds is tantamount to DWR’s recovery of the cost of power it procured and will continue to procure for electrical corporations’ retail end-use customers.”<sup>28</sup>

Then, in a case of rhetorical convergence, ORA, TURN and SCE each develop an analogy with the purchase of a home and the obtaining of a mortgage. ORA succinctly argues “[a]nyone knows that the house is not owned until the mortgage is paid off.”<sup>29</sup>

## **B. Discussion**

Section 80110 of the Water Code became effective on February 1, 2001. On May 15, 2001, the Commission both interpreted and discussed at length how to implement rate design changes consistent with this statute:

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<sup>26</sup> *Ibid.*, p. 5.

<sup>27</sup> *Ibid.*, p. 5.

<sup>28</sup> SCE, Reply Brief, p. 4.

<sup>29</sup> ORA, Reply Brief, p. 3; *See* also SCE, Reply Brief, p. 4 and TURN Reply Brief, p. 3.



“This statute exempts from additional rate increases all residential electricity usage that falls within 130% of “baseline” usage. Baseline usage is defined in Section 739(a). That section requires the Commission to establish a quantity of natural gas and electricity that is necessary to supply a “significant portion of the reasonable energy needs of the average residential customer.” The “baseline quantity” is defined to be between 50 and 60 percent of average residential consumption, with allowances for seasonal and climatic variations, Section 739(d)(1). The Commission is further directed to require the utilities to file residential rate schedules that provide for the baseline quantity to be the first or lowest block in an increasing block rate structure. Section 739(c)(1). In addition, the Commission is directed to “establish an appropriate gradual difference between the rates for the respective blocks of usage.” Section 739(c)(1). In 1986, the Commission determined the initial baseline quantities in D.86087, 80 CPUC 182. Subsequent revisions and updates to the baseline quantities and applicable rates have been made in the utilities’ general rate cases.”<sup>30</sup>

As it interpreted this statute, the Commission noted that the statutory exemption sharply constrained its freedom to design rates:

“Taken together, new Water Code § 80110 and Pub. Util. Code § 739, exempt over 60% of residential sales from the 3 [cents] /kWh rate surcharge we authorized March 27th. The resulting shortfall is significant: 64% of all Edison residential sales are exempt, and 62% of all PG&E residential sales are exempt. These use exemptions result in half of all residential customers--those who use less than

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<sup>30</sup> D.01-05-064 (2001 Cal. PUC LEXIS 419, \*32-\*33)



130% of baseline--being protected by statute from further rate increases."<sup>31</sup>

Subsequently, the Commission adopted a rate design that allocated the substantial revenue shortfall that arises from the exemption to all other consumption. In D.01-09-059, the Commission adopted a similar approach to allocating a rate increase for SDG&E's customers.

We plan to once again follow the policy as required by statute of excluding from additional rate increases residential sales below 130% of baseline, as well as medical baseline and CARE-eligible customer usage. However, this restriction does not strictly preclude imposition of bond charges on some or all of this usage, as long as such imposition does not result in a rate increase. Such a result could occur if newly-imposed bond charges are offset by equal or greater rate decreases. Currently, these customers may pay rates in excess of URG costs, and other rate elements. Therefore, if bond charges are imposed, it may be possible to do so without raising rates.

The policy question is whether these customers should pay the bond charges. In general, all customers who took power from DWR after February 1, 2001 have some responsibility for DWR's costs, from a direct cost-causation perspective. In R.02-01-011, we issue a companion decision today which imposes bond charges on direct access customers who took power from DWR after February 1, 2001 because they directly benefited from DWR power purchases..<sup>32</sup>

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<sup>31</sup> *Ibid.*

<sup>32</sup> As D.02-02-051 (Rate Agreement Decision) stated: "There is no doubt that the imposition of Bond Charges on the electric power sold by ESP's would help ensure the recovery of DWR's Bond-Related Costs and thereby impose the security of the bondholders. It would also be good public policy to impose Bond Charges on ESP power, since all customers benefited from the debt that was incurred by DWR to procure power during the height of the electricity crisis."

*Footnote continued on next page*



Similarly, from a cost-causation perspective, CARE customers, medical baseline customers, and residential bundled customer usage below 130% of baseline all should bear responsibility for payment of bond charges, because they also received power from DWR. From an equity perspective, we note that DA (and possibly DL) customers will see rate increases due to the imposition of bond charges. However, the residential customers discussed herein would not face rate increases even with the imposition of bond charges.

Imposing a bond charge on all bundled customers would have beneficial impacts. First, the remainder of bundled customers would pay a lower bond charge due to the larger customer base which pays the charge. Second, direct access customers would face a lower bond charge for the same reason. Third, just as imposing the bond charge on direct access customers provides a larger customer base, including all bundled customers provides additional assurance that bond charges will be fully paid.

Therefore, as long as rates do not increase in contravention of AB1X, we should impose bond charges on all bundled customers. This result is possible to achieve. We will require PG&E and SCE, when they file Advice Letters implementing the bond charge, to show that imposition of a bond charge does not result in a net rate increase to CARE and medical baseline customers, and for residential usage up to 130% of baseline.

As noted above, in response to this dilemma, SDG&E claims that the law does not preclude raising charges on any customers. SDG&E's proposes a novel legal theory – that Water Code § 80110 will not apply once the bond sale is

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(D.02-02-051, p. 33) However, the legality of such charges was deferred to a future proceeding (ultimately, R.02-01-011).



complete because at that time DWR will have recovered the costs of the power it has procured. In rebuttal, ORA and SCE convincingly argue that a house is not paid for until the mortgage is paid off, and that DWR will not have recovered its costs until the bonds are repaid. Further, CLECA, SCE, and PG&E, and EPUC state that the Commission could apply a bond charge to all customers as long as this action does not lead to an increase in rates for the consumption excluded from electricity charge increases by Water Code § 80110.

We find that SDG&E's interpretation does not comport with a reasonable reading of the statute. Thus, we do not believe that we can legally allocate a bond charge that applies to all residential customers without also adopting some offsetting adjustment to ensure that charges do not increase on usage by residential customers up to 130% of baseline. We will order SDG&E to show whether the bond charge can be incorporated into rates for all residential customers without necessitating a rate increase. If this is not possible, SDG&E should propose to create a balancing account to track any under collections and propose a method to amortize the shortfalls in the Revenue Requirement Phase of this proceeding that does not lead to a net increase in payments for those protected by the statute.

#### **6. What Methodology Should the Commission Use to Allocate and Collect the Revenue Requirement for Bond-Related Costs?**

Almost all parties propose that the revenue requirement for bond-related costs be allocated based on some measure of kWh. However, parties differ on which kWh should be included and whether the allocation should be adjusted to reflect certain specific factors. Parties, however, are more united in proposing to



collect the revenue requirement for bonds on charges based on a customer's consumption.

**A. PG&E, CLECA, SDG&E, ORA: Allocate & Recover Bond Costs Based on kWhs**

The simplest position of parties is to allocate and collect, on a uniform statewide basis, per kWh charges for all bond-related costs. Of the parties in this proceeding, PG&E, CLECA and SDG&E support a per kWh charge with no exemptions.<sup>33</sup> Although ORA proposes certain adjustments to the calculation of bond charges (as do CLECA and PG&E), ORA characterizes its position as allocating "the bond charge on a simple equal cent per kWh basis across the vast majority of kWh forecast to be sold in the service territory of investor-owned utilities (IOUs) in 2003, and 2004."<sup>34</sup> SCE similarly characterizes its position as a uniform allocation, yet it supports ORA's proposed adjustments to the assessment of bond charges.<sup>35</sup>

Moreover, ORA provides several rationales for assessing the bond charge on a simple equal cents per kWh basis. In particular, ORA notes the expected duration of the bond charges – 20 years, ORA concludes that with the

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<sup>33</sup> As discussed above, PG&E, and CLECA and SDG&E believe (albeit for different reasons) that an allocation of a bond surcharge to all customers would be consistent with the provisions of Water Code § 80110.

<sup>34</sup> ORA, Opening Brief, p. 5.

<sup>35</sup> There are essentially two adjustments: one is their proposed exclusion of bond charges on certain DA customers (This issue is beyond the scope of this proceeding and not considered here) and the second is a proposed adjustment to PG&E's per kWh surcharge based on power provided to the Western Area Power Administration (WAPA).



“inevitable changes in customers and circumstances”<sup>36</sup> that will occur over this time period, these charges will be paid by customers who did not even live in California during the crisis and that some who did will not pay these charges if they move away. In light of the inability to link bond costs to a customer’s consumption, ORA concludes that a simple per kWh charge is fairest.

In a similar vein, PG&E states:

“The California Legislature and the Commission have determined that DWR’s actions during the energy crisis were undertaken ‘for the health, welfare, and safety of the people of this state’ and on behalf of all ratepayers ‘to ensure reliable electricity service and, therefore, all ratepayers should contribute to the effort to pay down the unprecedented debt incurred by the state to help weather the energy crisis.’ (See AB X1, Section 7; D.01-09-060, mimeo at pp. 3, 6). PG&E’s approach is consistent with this policy because it shares the burden of the cost of the ‘energy crisis’ on each customer based on usage. It is easy to explain to customers. It treats all California ratepayers equally.”<sup>37</sup>

CLECA, in addition to the arguments listed above, notes that the bond charge will be small in relation to the overall cost of DWR power, and that this reduces “the need for utility specific allocation.”<sup>38</sup>

### **B. ORA: Adjust PG&E’s Rates in Light of WAPA Contracts**

ORA proposes one specific departure from a per kWh allocation of bond charges in this proceeding. ORA recommends “that the dollar impact of the forecast net sales by PG&E to the WAPA be assigned to PG&E’s

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<sup>36</sup> *Ibid.*, p. 4.

<sup>37</sup> Exhibit 100, p. 3-2.

<sup>38</sup> CLECA, Opening Brief, p. 3.



ratepayers.”<sup>39</sup> ORA states that it “assumes that PG&E’s ratepayers benefited from the contract between PG&E and WAPA”<sup>40</sup> concludes that they should bear WAPA-related costs. Noting that PG&E must provide WAPA with substantial amounts of power in 2003 and 2004, ORA recommends inclusion of these amounts in the allocation of revenue requirement between utilities, and the subsequent assignment of this revenue requirement to PG&E’s other retail customers. Thus, PG&E’s customers would pay a higher bond charge than customers in the service areas of SCE or SDG&E. SCE supports this adjustment. PG&E opposes this position, arguing that it is simply an allocation based on a modified “net short” position, and, after citing ORA’s own arguments for an equal allocation, argues that fairness requires the rejection of this position.

### **C. TURN: Allocate Revenue Requirement Per D.02-02-052**

TURN takes a very different approach. TURN states that “[w]hile the equal cents methodology has the advantage of simplicity, it ignores any and all differences among the three companies that resulted in their making very different contributions to the accrual of the DWR ‘undercollection’ during the first nine months of 2001.”<sup>41</sup> TURN argues on behalf of the allocation factors previously used in D.02-02-052, stating that the allocation factors are “generally consistent with cost causation.”<sup>42</sup> Finally, concerning ORA’s proposed WAPA adjustment, TURN states “no WAPA adjustment is needed if that methodology [*i.e.* that of D.02-02-052] is followed here.”

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<sup>39</sup> ORA, Opening Brief, p. 6.

<sup>40</sup> ORA, Opening Brief, p. 8.

<sup>41</sup> TURN, Opening Brief, p. 3.

<sup>42</sup> *Ibid.*, p.5.



**D. PG&E: Adjust Bond Charge to Reflect Line Losses**

PG&E also proposes an adjustment in the allocation of revenue requirement to different customer classes. PG&E states “DWR bond charges should be differentiated by voltage to reflect differential line losses for different service level voltages, but otherwise set equally on all included load.”<sup>43</sup> PG&E argues that differentiating bond charges by service voltage appropriately reflects that less energy is needed “to serve a given quantity of electric consumption at transmission service voltage levels, relative to service at primary and secondary distribution service voltages.”<sup>44</sup> CLECA supports PG&E’s proposed voltage-based adjustments for line losses, and SCE states that it does not object to such an adjustment.

**E. EPUC, CLECA and Modesto: Adjust Bond Charge on Departing Load Customers to Exclude Revenue Requirements**

Although issues associated with DL were assigned to R.02-01-011, certain parties, including EPUC, Modesto and CLECA proposed adjustments to bond charges based on the structure of the bond financing. We have not addressed the elaborate discussion from these parties regarding DL customers, as well as the responses by TURN, PG&E, and SCE, because the issues raised are outside the scope of this proceeding. We note that pursuant to the August 13, 2002 ALJ Ruling, the evidentiary record of this proceeding was incorporated into R.02-01-011. That is the proper forum for these arguments, and we make no determinations of these issues in today’s decision.

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<sup>43</sup> PG&E, Opening Brief, p. 12.

<sup>44</sup> *Ibid.*, p. 12.



**F. Discussion: Allocate and Collect Bond Charges Based on All kWh Consumption**

We will allocate and collect the bond-related costs on a simple per-kWh basis, spread over all customer usage. This policy makes sense for several reasons. First, as ORA points out, the long period over which the bond charges will be collected breaks the linkage between those for whom the power was purchased and those responsible for repayment. In addition, these bond-related costs were incurred to stabilize the grid, which benefited everyone. Thus, the assessment of a bond charge is simply a mechanism for raising the revenues needed to repay these bond-related costs. In light of these considerations, it is reasonable and equitable to allocate these bond-related costs over the largest base of customers on a simple per kWh usage basis.

Second, because the purpose of the bond charge is simply to raise revenues to pay for bond-related costs, the simplicity of the per-kWh fee recommends it. It is transparently fair to all who must pay it.

Third, the one thing that the Commission knows from the period of the energy crisis is that the prices paid for power had no relationship to the economic concept of “reasonable” costs. Thus, the use of the principle of “cost causation” to allocate bond-related costs, as recommended by TURN, is unwarranted, for this principle assumes that the underlying costs are reasonable.

In particular, TURN suggests that we allocate these bond-related costs consistent with a modified “net short” position, as adopted in D.02-02-052. TURN fails to note, however, that D.02-02-052 did not allocate past responsibility for energy purchases, but instead allocated responsibility for current and ongoing purchases by DWR on behalf of the customers in the service territories of investor-owned utilities. Thus, it is reasonable to allocate the bond-related



costs based on the demand for power of the utilities. Moreover, unlike the crisis period, the relationship between power prices and power costs currently better meets the principles of “cost causation” ratemaking than did the prices of power that produced these bond-related costs.

Moreover, as we observed in D.02-02-051, we are not dealing with routine costs arising from utility operations:

“The establishment of a separate Bond Charge also recognizes the nature of the costs that DWR will finance with its bond transaction. These are costs that DWR incurred at the height of the crisis. . . . Because the costs that DWR incurred to save the grid have future benefits, they should be amortized over time.”<sup>45</sup>

In addition, as we noted in D.02-02-051, we have broad discretion in assessing a Bond Charge:

“The Commission’s authority under Pub. Util. Code § 451 and § 701 to impose rate mechanisms such as Bond Charges extends to situations where the charge is not in proportion to the direct benefit received by each customer paying the charge. (Footnote omitted) This would be the case, for example, for future ratepayers who will pay Bond Charges despite the fact that they only received the benefits of DWR’s grid-stabilizing activities, and did not receive any of the electric power that was procured by DWR during the height of the electricity crisis.”<sup>46</sup>

From this discussion, it is clear that the Commission did not contemplate a strict adherence to the economic principle of “cost causation” in allocating

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<sup>45</sup> D.02-02-051, p. 49.

<sup>46</sup> *Ibid.*, p. 50.



responsibility for bond-related costs. We believe that it would not be equitable to do so.

PG&E's argument (which SCE and CLECA support) to make a voltage-related adjustment to the bond charge because it took less power to serve high voltage customers is not persuasive. In our view, this argument does not warrant a departure from the equitable principle of assigning bond responsibility to each kWh of bundled consumption. As noted in D.02-02-051, some people who have never lived in California will pay these costs even though they consumed no power during the crisis period. In light of this harsh fact, making an adjustment based on a customer's service voltage lacks a reasonable basis.

Even ORA, whose testimony and brief state that the purpose of this charge is to fund bond-related costs, succumbs to the temptation to allocate WAPA-related costs based on the notion that PG&E's customers obtained some benefit from these contracts, and therefore should pay a higher share of bond-related costs. As PG&E and TURN point out, ORA's proposal to allocate a revenue requirement based on power provided to WAPA and then collect it from other PG&E customers introduces a revenue requirement allocation based on one factor contributing to the "net short" position. We reject a strict adherence to the principle of "cost causation," for the reasons stated above. Thus, we find that this argument does not warrant a departure from our equitable decision to allocate the Bond Charge on all consumption by bundled customers.

**7. Consequences of Other Commission Policies on the Bond Charge:  
What are the Key Projected Bond Surcharge Scenarios  
Pending Policy Determinations in R.02-01-011?**

Through discussions at the PHC and the Workshop, it became clear that the issuance of the bonds would require that the Commission adopt a methodology for setting bond surcharges before the details of the bond financing



could be completely determined. Moreover, key decisions concerning whether any bond charge should be imposed on DA customers are to be considered in R.02-01-011 and consequently fall outside the scope of this proceeding. As a consequence, this proceeding must calculate the bond-related charges associated with a range of plausible policy scenarios. The purpose of this analysis is to estimate bond charges in order to guide the Commission; the purpose is not to adopt specific bond charges. Setting the final bond charge to recover bond-related costs can only be done after the bonds have been placed and DWR has determined its final 2003 revenue requirement for bond-related costs.

In this proceeding, parties provided and updated estimates of usage and revenue requirements that are key to setting bond charges. Exhibits 201 (of SCE) and 304 (of SDG&E) were received into evidence during the course of the hearings. Exhibit 101-Revised (of PG&E) was received into evidence as a late-filed exhibit via an ALJ Ruling on August 15, 2002. Exhibit 101 updates Exhibits 201 and 304 by including an estimate of PG&E's 2003 DL (which was unavailable in Exhibits 201 and 304) and revises PG&E's forecast of exempted load to reflect higher baseline amounts adopted in D.02-04-026. In all other major elements, the data in the exhibits is identical. These estimates of electric consumption provide the basis for setting the methodology to calculate the initial bond charges.

Table 1 below provides the estimates of the bond charges needed to cover a range of bond-related costs under a variety of policy related assumptions. We develop three different scenarios representing four different levels of bond-related costs. These assumptions do not prejudge our decision in R.02-01-011 whether to impose bond charges on DA and DL customers, but to illustrate the likely range of bond charges under four different cases. Pursuant to the Rate



Agreement, bond charges may be imposed on DA customers only after a Commission order providing for such charges becomes final and unappealable under California law.<sup>47</sup>

Case 1 models the 2003 revenue requirement contained in DWR's Exhibit 1. This exhibit projects that the annual bond-related revenue requirement will total \$842 million in 2003. Case 1 includes a total of \$11.1 billion of bonds.

Case 2 models the 2003 revenue requirement contained in DWR's Exhibit 1-a. This exhibit increases the revenue requirement to \$1,140, almost \$300 million above Case 1.<sup>48</sup> Under this proposal, DWR increases its reserves by \$850 million and increases the total net bond proceeds to \$11.95 billion.<sup>49</sup>

Case 3 models the 2004 revenue requirement contained in DWR's Exhibit 1. It is based on an annual revenue requirement for bond-related costs of \$971 million and a total of \$11.1 billion in bonds.

Case 4 models the 2004 revenue requirement contained in DWR's Exhibit 1-a. The revenue requirement of \$784 million, is a \$356 million decrease in the revenue requirement over Case 2, as reflected in Exhibit 1-a. As noted earlier, there is no apparent reason for this large drop in revenue requirement.

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<sup>47</sup> As noted previously, the Commission will address the issue related to the departing load customer in a separate opinion from the decision regarding the direct access customers.

<sup>48</sup> We discussed this dramatic increase in revenue requirement and the need for a fuller explanation in Section 4, above.

<sup>49</sup> We note that this increase in the size of the bond issue is consistent with the Amended and Restated Addendum to Summary of Material Terms of Financing Documents, dated August 8, 2002.



As we are proposing to allocate the costs of these bonds over all non-excluded kWh, the exercise to calculate the bond-related surcharges is straightforward once we have estimates of electricity consumption. Each row in Table 1 corresponds to a different assumption of the number of gigawatt-hours (GWh) that will be responsible for paying bond-related costs.

Row A (Total Load Minus DA and DL) corresponds to the total California load, but excludes DA and projected DL (policies under consideration in R.02-01-011). This leaves an estimated load of 152,160 GWh over which to spread the bond-related costs. Table 1 indicates that under this assumption bond charges will range from 0.5152 cents per kWh (corresponding to Case 4) to 0.7492 cents per kWh (corresponding to Case 2).

Row B (Total Load Minus and DL) corresponds to the total California load, but excludes projected DL from the bond charge. Under this assumption, there would be an estimated load of 177,003 GWh over which to spread the bond related costs. As Table 1 indicates, such a policy will lead to bond charges ranging from 0.4429 cents per kWh (corresponding to Case 4) to 0.6441 cents per kWh (corresponding to Case 2). Thus, at least initially, policies to either exclude or include DL in paying for bond-related costs will impact bond-related charges of less than 0.004 cents per kWh.<sup>50</sup>

Row C (Total Load) corresponds to the total California load. Row C assumes that the bond charge would also be imposed on both DA and DL

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<sup>50</sup> This figure is the difference between the bond charges in Row A and Row B.



customers.<sup>51</sup> Under this assumption, there would be an estimated load of 178,096 GWh over which to spread the bond related costs. As Table 1 indicates, such a policy will lead to bond charges ranging from 0.4402 cents/kWh (corresponding to Case 4) to 0.6401 cents/kWh (corresponding to Case 2).

Row A is most representative of the initial bond charges, which are most likely to range between 0.5533 and 0.7492 cents per kWh. D.02-02-051 states, “absent such a decision that has become final and unappealable, ESP power will not be included in the determination of Bond Charges.”<sup>52</sup> Since it may take at least a few months for such a determination concerning DA customers and their receipt of electricity from ESPs to become final and unappealable, it is most likely that the bond charge will start at the levels close to those contained in Row A.<sup>53</sup> Finally, we conclude this discussion by once again noting that the exhibits used to create Table 1 were incorporated into the record of R.02-01-011.

In summary, our analysis indicates that the methodology that we have adopted to set initial bond surcharges – a cents per kWh charge applying to all bundled customers – will result in per kWh charges along the lines of entries in Row A of Table 1. This analysis is purely illustrative – the exact charges will be

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<sup>51</sup> As discussed earlier, these scenarios are purely illustrative and we are in no way prejudging any decisions that will be issued in R.02-01-011. Nevertheless, parties did provide information on this matter, and we have included it in our analysis.

<sup>52</sup> D.02-02-051, *mimeo.*, p. 90, (2002 Cal. PUC LEXIS 170, \*171) cited in PHC 10, TR 404:11-28. The ultimate source of this language is the Rate Agreement by and Between State of California DWR and State of California, Public Utilities Commission, Section 4-3, which is Appendix C to D.02-02-051 and may be found at 2002 Cal. PUC LEXIS 170, \*196.

<sup>53</sup> If the figures contained in Exhibit 1-a are accurate, Case 2 forecasts the 2003 bond charge and Case 4 the bond charge for subsequent years.



determined only after the bonds have been issued, DWR has determined and submitted its 2003 final revenue requirement for bond-related costs to the Commission, and the Commission has approved conforming advice letters filed by the utilities.



**Table 1: Bond Charge Scenarios**

	<b>Total<sup>a</sup></b> (GWh)	<b>Case 1<sup>b</sup></b> Rev. Req. (\$MM)	<b>Case 2<sup>c</sup></b> Rev. Req. (\$MM)	<b>Case 3<sup>d</sup></b> Rev. Req. (\$MM)	<b>Case 4<sup>e</sup></b> Rev. Req. (\$MM)
		Bond Charge (cents/kWh)	Bond Charge (cents/kWh)	Bond Charge (cents/kWh)	Bond Charge (cents/kWh)
<b>A. Total Load Minus DA and DL</b> (includes all bundled consumption)	152,160	0.5533	0.7492	0.6381	0.5152
<b>B. Total Load Minus DL</b> (includes all bundled and all DA)	177,003	0.4757	0.6441	0.5486	0.4429
<b>C. Total Load</b> (includes all bundled, all DL and all DA)	178,096	0.4728	0.6401	0.5452	0.4402

- Case 1 corresponds to the 2003 revenue requirement request of DWR as described in Exhibit 1.
- Case 2 corresponds to the 2003 revenue requirement request of DWR as described in Exhibit 1-a (Supplemental Testimony of August 13, 2002, based on a bond indenture of \$11.95 billion).
- Case 3 corresponds to the 2004 revenue requirement projected by DWR in Exhibit 1
- Case 4 corresponds to the 2004 revenue requirement projected by DWR in Exhibit 1-a (Supplemental Testimony of August 13, 2002, based on a bond indenture of \$11.95 billion and annual amortization of \$143 billion in reserves.).
- Row A best describes the likely initial surcharge rates, which will remain in effect until a decision in R.02-01-011 becomes final.

<sup>a</sup> Entries in this column are based on information provided in Exhibits 101, 201, and 304.

<sup>b</sup> Entries in this column are based on revenue requirements in Exhibit 1 for year 2003. The cents per kWh surcharge results from division of the revenue requirements by total consumption included in a row.

<sup>c</sup> Entries in this column are based on revenue requirements in Exhibit 1-a for year 2003. The cents per kWh surcharge results from division of the revenue requirements by total consumption included in a row.

<sup>d</sup> Entries in this column are based on revenue requirements in Exhibit 1 for year 2004. The cents per kWh surcharge results from division of the revenue requirements by total consumption included in a row.

<sup>e</sup> Entries in this column are based on revenue requirements in Exhibit 1 for year 2004. The cents per kWh surcharge results from division of the revenue requirements by total consumption included in a row.



**8. How Should the Commission Implement the Methodology Adopted to Allocate and Collect Bond-Related Costs?**

This decision has adopted a methodology of allocating and collecting bond-related costs from all kWh except from those customers and usage not held responsible for this charge. At this time, several uncertainties remain. In particular, we do not have a final figure specifying the exact level of bond-related costs since the bonds have not yet been issued and DWR has not yet determined its final 2003 revenue requirement for bond-related costs. Moreover, we have not reached a final determination on which kWh we will include in recovering bond-related charges.

Because R.02-01-011 is still examining whether the DA and/or DL customers will be made responsible for bond charges in whole or in part, the total electric usage and/or customer base that will bear the bond charge is currently uncertain. In addition, as we noted previously, under the terms of the Rate Agreement, the electric consumption by ESP's will not be included in the determination of the bond charges until a decision ordering such a charge "has become final and unappealable."<sup>54</sup>

To ensure smooth implementation of the bond surcharges consistent with this provision of the Rate Agreement, an ALJ Ruling of August 8, 2002 solicited parties' ideas on: 1) whether the bond-related costs allocated to non-bundled customers in R.02-01-011 should depend on when the decision becomes final and unappealable; 2) if the answer to 1 was no, then what ratemaking treatment would best ensure this outcome; and 3) which regulatory accounting treatments and amortization of balances the Commission should use?

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<sup>54</sup> D.02-02-051, *mimeo.*, p. 90.



Thus, an implementation process must accomplish several things. To finance the bonds, the Commission must adopt a bond charge that will produce revenues sufficient to cover DWR's bond-related costs. Moreover, the implementation process must permit the investor owned utilities to file tariffs and modify their billing systems to implement the adopted bond charge methodologies. Finally, we must adopt a process that permits the modification of bond surcharges and balancing accounts to reflect the determinations reached in R.02-01-011, while recognizing that collection of these charges will not begin until that decision has become final and unappealable.

**A. Positions of Parties: Create Balancing Accounts**

In reply briefs, AReM, PG&E, TURN, SCE and SDG&E all agreed that responsibility for bond-related costs should not depend upon the date when a decision in R.02-01-011 becomes final and unappealable. No party argued otherwise.

Concerning which process would best meet the goal of holding parties responsible for bond-related costs, parties made different proposals. SCE proposed a balancing account structure that refrains from charging non-bundled customers until a final and unappealable decision is reached, but tracks bond-cost responsibilities in sub-accounts. Following a final decision in R.02-01-011, the sub-accounts in surplus are distributed and sub-accounts in deficit are recovered through modifications of bond charge amounts.

PG&E recommends a similar approach, but asks that DWR have responsibility for tracking under and over payments. PG&E also recommends amortization of surpluses/deficits on a 1 to 6 basis – *i.e.*, that a one-month surplus or deficit be either amortized or made up over the subsequent 6 months. SDG&E supports avoidance of under or over payments, but sees no unusual



ratemaking needed to reach this result. AReM similarly recommends tracking through regulatory accounts.

TURN also favors tracking, but recommends the initial imposition of a charge on DA customers with rebates to follow when the decision on non-exemption, if made, becomes final and unappealable, unless the Commission believes the Rate Agreement prevents this policy. In the case that the Commission finds that the Rate Agreement prevents the immediate collection from DA customers, TURN recommends policies similar to those proposed by other commenting parties.

Concerning the billing system implementation of billing changes, SDG&E states that it can implement a system with no exemptions in 30 days, but it will require 45 days to make billing changes that make “simple exemptions.” More complicated exemptions will take longer. PG&E states that it could implement changes in time to permit the transmission of funds to DWR beginning on January 1, 2003. SCE states that it can implement a bond-charge line on customer bills by January 1, 2003.

Finally, we note that SDG&E proposed adopting a surcharge that averaged 2003 and 2004 projected revenue requirement.

#### **B. Discussion: Use Advice Letter Process with Balancing Accounts to Implement Policies Adopted**

One of our main goals is to adopt regulatory procedures that set an initial charge and provide revenues to DWR starting in advance of January 1, 2002. In addition, our goal is to adopt regulatory procedures that will hold consumers responsible for the bond-related costs from the moment the Commission assigns responsibility. We note that all parties agree that this is the appropriate course of action for the Commission to take.



Because the Rate Agreement prevents the imposition of a charge for bond-related costs based on electric power provided to customers by ESPs until a decision to do so becomes final and unappealable, our implementation will initially assess a charge on all non-excluded consumption of bundled customers sufficient to raises all the revenues needed to repay the bond costs. We will set this initial charge by dividing DWR's final 2003 revenue requirement for bond-related costs by 106,222 GWh, the consensus forecast of non-excluded bundled consumption for 2003.

In addition, we will create a balancing account to track all payments to DWR so that we can subsequently adjust total under or over payments by customer classes. We therefore order SCE, SDG&E, and PG&E to create Bond-Charge Balancing Accounts (BCBA) and to share data on total non-excluded consumption and remittances to DWR. Although each utility is creating its own balancing account, over and under payments are determined on a common, statewide basis.

If the Commission decides to assess bond-related costs on additional customer classes for bond-related costs in R.02-01-011, each utility should create relevant subaccounts in its BCBA effective on the date when the bond charge is first implemented or when a decision is first adopted deciding this matter in R.02-01-011, whichever is latest. For each customer class held responsible for bond charges, there will be a subaccount tracking the class's cost responsibility, consumption, billed charges, and under or over payments.

If at the time of the initiation of the bond charges (as discussed below), the Commission has decided to hold both bundled and DA customers equally responsible for bond-related costs, then the BCBA would operate as follows:



**Table 2: Proposed Operation of BCBA**

Assumptions	Bundled	DA	Total
Load	900	100	1000
Bond Related Revenue Requirement			\$10
Actual Initial Bond Charges (\$/kWh) while awaiting finalization of decision	\$.0111	0.0	
Ratemaking-related Bond Charges			\$.01/kWh

**Operation of the BCBA:**

Bundled Customer Sub account			
Bundled Customer Cost Responsibility			$900 \times \$.01/\text{kWh} = \$9$
Actual Bundled Customer Billed Charges			$900 \times \$.011/\text{kWh} = \$10$
Bundled Customer Overpayment			\$1
Direct Access Customer Subaccount			
Direct Access Cost Responsibility			$100 \times \$.01/\text{kWh} = \$1$
Actual DA Billed Charges			$100 \times \$.00/\text{kWh} = \$0$
DA Customer Underpayment			\$1

Note: subaccounts will include interest.

When a Commission decision that determines whether and which ESP customers are responsible for bond costs becomes final and unappealable, the actual billed bond charge will be revised. In the example above, the new billed charge applying to both bundled and DA customers would be \$.01/kWh. The balance in the Bundled Service Customer Subaccount would be refunded to bundled service customers through a surcredit. Similarly, the underpayments in the Direct Access Customer Subaccount would be made up through a surcharge. PG&E's suggestion that surcharges and surcredits be made up in a one to six ratio (the undercollection arise from one month of no charges be made up



over the 6 ensuing months) seems reasonable, but we will not decide this matter now. Instead, parties should make amortization proposals in the advice letter filing, discussed below, which shall be made 10 days after a Commission decision that assigns responsibility to DA customers becomes final and unappealable. At that time, the Commission will have information concerning the size of the under and overpayments and can directly consider the consequences of different amortization programs on electric rates.

To implement this decision, DWR should file its final 2003 revenue requirement for bond-related costs with the Energy Division once the bonds have been placed and DWR has determined its bond-related charges.

The three investor-owned utilities should begin to make changes in their billing systems immediately so as to facilitate the implementation of this decision by November 15, 2002. The Commission long ago required the IOUs to create these customer classes, and we cannot delay until January 1, 2003. The modifications to the billing systems should enable the printing of the bond charge on a separate line on the customer's bill.<sup>55</sup> We note that SDG&E and SCE stated that they could implement such changes within 30 days of a Commission order, and we order them to do so.

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<sup>55</sup> We note that the Commission approved service agreements between DWR and SDG&E (D.01-09-013), DWR and SCE (D.01-09-014) and a service arrangement between DWR and PG&E (D.01-09-015). Subsequently, the Commission approved modifications to DWR's agreements with SDG&E (D.02-04-048) and SCE (D.02-04-047). At DWR's request, pursuant to Water Code § 80106(b), the Commission subsequently ordered PG&E to comply with the terms of a servicing arrangements (D.02-05-048). Finally, the Commission approved amendments to the Servicing Agreements for SCE (D.02-07-039) and SDG&E (D.02-07-040). Each of the servicing agreements and the servicing arrangement provide for a separate line item on the Consolidated Utility Bill for bond charges.



PG&E requests that the Commission authorize a delay in the implementation of a new line on the customer's bill until the completion of its installation of a new billing system. PG&E states that it will offer consumers an explanation via a bill insert that a bond charge has been imposed, and will implement a separate line on the bill as soon as possible. PG&E's approach seems reasonable, and we authorize it to postpone implementation of the billing line until February 1, 2003, at the latest.

The utilities shall make a compliance advice letter filing 5 days after the filing of DWR's 2003 final revenue requirement for bond-related costs with the Energy Division, but in any event, no sooner than November 10. SDG&E, SCE and PG&E shall file compliance advice letters that impose a per kWh hour charge on non-exempt bundled consumption. SDGE, SCE, and PG&E shall calculate a uniform per kWh surcharge by dividing the 2003 revenue requirement for bond-related costs by 106222 GWh. The advice letters will be effective on filing or on November 15, whichever is later, subject to post-filing review by the Energy Division. Remittances to DWR should commence with the receipt of bond-related charges.

As mentioned above, the filing should also establish a Bond Charge Balancing account for each utility to track bond-related charges and cost responsibilities as described above. In addition, if it is ultimately determined that cost responsibility for bond-related costs will be imposed on ESP power, the utilities should immediately create subaccounts for each customer class held responsible for bond-related costs. These subaccounts will track costs and payments until a decision imposing cost responsibility on ESP power becomes final and unappealable.



Within 10 days of a decision assigning cost responsibilities for ESPs becomes final and unappealable, the utilities should make a new advice letter filing to impose payments on those held responsible for bond-related costs and to amortize over and under payments in BCBA sub-accounts. These changes will go into effect when adopted by the Commission. This amortization will not adjust any charges previously billed for DWR's bonds, rather it will assign future cost responsibility for DWR's overall bond charges in an equitable fashion.

In subsequent years, consideration of the bond charge will be part of the annual proceeding to set a charge to recover DWR's retail revenue requirements. Further, we note that the bond charge may change at other times, pursuant to Sections 5.1(a) and 5.1(d) of the Rate Agreement.

Concerning the rate implications of this decision, we note that PG&E has stated "incorporating the DWR bond charge will not affect bundled customers' overall rates."<sup>56</sup> Thus, this bond charge should not raise the rates paid by PG&E's bundled customers, at least initially.

SCE notes that it "operates under the Settlement Rates adopted in D.01-05-064."<sup>57</sup> This indicates that this bond charge should not affect the rates of SCE's bundled customers, at least initially.

SDG&E's testimony does not directly address this point, but seems to presume that the bond charge will be a separate levy, with no offsetting rate reductions elsewhere.<sup>58</sup> It is also unclear to us whether there is sufficient room in SDG&E's current rates to recover all of SDGE's authorized costs and the bond

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<sup>56</sup> PG&E, Brief, p. 7.

<sup>57</sup> Exhibit 200, p. 7.



charge without affecting the overall rate levels. For this reason, we will order SDG&E to establish a balancing account to track its remittances to DWR and to seek a rate change to recover any resulting shortfall in its own collections due to these remittances in the DWR Revenue Requirement Phase of this proceeding. In that Phase, we will simultaneously consider whether any changes are needed to accommodate DWR bond charges on an ongoing basis.

Finally, we decline SDG&E's suggestion to create an average charge to cover the revenue requirements for 2003 and 2004. Properly calculated, DWR's revenue requirement shows both how much money DWR needs and when it needs it. If DWR actually needs more money in 2003 and 2004 to pay bond-related costs, we cannot delay recovery to a date after the money is needed.

## **9. Comments**

The proposed decision of ALJ Sullivan and the alternate decision of Commissioner Brown were mailed to the parties in accordance with § 311(d) of the Pub. Util. Code and Rule 77.1 of the Rules of Practice and Procedure.

Opening comments were filed on \_\_\_\_\_. Reply comments were filed on \_\_\_\_\_.

## **10. Assignment of Proceeding**

Commissioner Lynch is the assigned Commissioner and ALJ Sullivan is the assigned Administrative Law Judge in this proceeding.

## **11. Rehearing and Judicial Review**

This decision construes, applies, implements, and interprets the provisions of AB 1X (Chapter 4 of the Statutes of 2001-02 First Extraordinary Session). Therefore, Section 1731(c) (applications for rehearing are due within 10 days after

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<sup>58</sup> See Exhibit 302, pp. 2-4.



the date of issuance of the order or decision) and Section 1768 (procedures applicable to judicial review) are applicable.

**Findings of Fact**

1. The California DWR owes approximately \$6.5 billion to the General Fund and \$3.5 billion on an interim loan. The debts were incurred in the months following the January 17, 2001 declaration of a state of emergency which required DWR to purchase electricity for California consumers.

2. DWR plans to refinance these debts through a bond offering of approximately \$12 billion.

3. The “Rate Agreement By and Between State of California Department of Water Resources and State of California Public Utilities Commission” (Rate Agreement) states that the Commission will impose charges sufficient to provide for the payment of all bond-related costs incurred by DWR.

4. The proposed sale of bonds at close to \$12 billion will be the largest municipal bond sale in history.

5. Certain contracts for power, called priority contracts, have a higher priority for repayment than bond costs, an unprecedented arrangement.

6. Several contracts include terms that pass through the costs of natural gas, and fluctuations in the price of gas will lead to fluctuations in the price of power.

7. In a typical municipal bond offering, the borrowing entity has the power to provide a dedicated stream of revenues.

8. The Commission, not DWR, will set bond charges.

9. The factual circumstances listed in Findings of Fact 4, 5, 6, 7, and 8, have resulted in a complicated credit structure with multiple reserve accounts.

10. Exhibits 1 and 1-a indicate that DWR plans to fund reserve accounts at between \$3.0 and \$3.6 billion.



11. The reserve balances provide bondholders with additional security, protecting the revenues designated for repayment of bonds from preemption by priority contracts.

12. The reserve balances help maintain a quality investment-grade credit rating for DWR's indenture.

13. As a result of the additional security provided to bondholders and the higher credit rating that the reserves produce, the reserves can help to lower overall costs of bonds.

14. The exact annual revenue requirement needed to support the bonds will not be known until the bond financing is complete.

15. It is possible to determine the reasonableness of methodologies for setting charges to recover bond-related costs based on the preliminary financing information presented by DWR in Exhibits 1 and 1-a.

16. DWR will present the Commission with its final revenue requirement for bond-related costs following its completion of the indenture.

17. The Rate Agreement provides that the Commission shall impose bond charges in an amount that is sufficient in total to provide for the timely payment of bond-related costs.

18. The Rate Agreement requires that bond charges be imposed based on the aggregate amount of electric power sold to customers in the service areas of PG&E, SCE, and SDG&E, regardless of whether the power is sold by DWR, the utility, or under particular circumstances, by an ESP.

19. D.01-05-064 exempted the consumption of CARE-eligible customers, residential usage below 130% of baseline, and usage by medical baseline customers of PG&E and SCE from the 4 cents per kWh surcharge.



20. D.01-09-059 exempted the consumption of CARE-eligible customers, residential usage below 130% of baseline, and usage by medical baseline customers of SDG&E from a 1.46 cents per kWh rate increase.

21. All bundled customers received power from DWR.

22. The bond charge is a mechanism to raise revenues to pay for bond-related costs.<sup>59</sup>

23. A bond charge imposed equally on all kilowatt-hours has a simple structure that is easy to implement and is transparent and fair to all that must pay it.

24. During the period of the energy crisis, the prices charged for power had no relationship to the costs of generating electricity. Thus, the assumptions in the economics principle of allocating costs solely on the basis of cost causation are not met.

25. Since the bond-related costs will be repaid over almost twenty years, over time those paying the surcharges will frequently be different than those for whom the costs were incurred.

26. D.02-02-052 did not allocate past responsibility for energy purchases, but instead allocated responsibility for current and ongoing purchases by DWR on behalf of the investor owned utilities.

27. D.02-02-051 noted that the Commission has broad discretion in assessing a bond charge.

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<sup>59</sup> A bond charge can be imposed on CARE and medical baseline customers, and on residential usage below 130% of baseline, if this charge does not increase rates.



28. It is not reasonable to make departures from a methodology of allocating bond-related costs on an equal-per-kWh bond charges to reflect the voltage of a consumer's power.

29. It is not reasonable to make departures from a methodology of allocating bond-related costs on an equal-per-kWh bond charges to impose WAPA-related costs on PG&E's customers.

30. The Rate Agreement states that absent a decision that has become final and unappealable, power provided to customers by Energy Service Providers will not be included in the determination of bond charges.

31. If DWR borrows \$11.95 billion, it projects a 2003 revenue requirement for bond-related costs of \$1,140 million, and a 2004 (and subsequent years) revenue requirement of \$784 million.

32. Based on DWR's assumptions, we estimate that all bundled consumption will pay a projected charge of between 0.5533 and 0.7492 cents per kWh in 2003 and between 0.5152 and 0.6381 cents per kWh in 2004. This result also assumes the adoption of a methodology that assigns a uniform charge to all consumption. Bond charges at this level will remain in effect until a decision concerning whether Direct Access customers should pay bond-related costs becomes final and unappealable.

### **Conclusions of Law**

1. It is reasonable to adopt a uniform bond-related surcharge on all bundled consumption.

2. Pursuant to Water Code Section 80110, the determination of the reasonableness of the costs associated with DWR's bond offering rests with DWR, not the Commission.



3. Pursuant to the Public Utilities Code, the authority to set a bond charge rests with the Commission, not DWR.

4. Pursuant to Section 80110 of the Water Code, DWR is entitled to recover as a revenue requirement amounts necessary to finance the proposed bonds that will be issued by DWR.

5. The Commission should adopt bond charges in amounts sufficient to pay the bond-related costs.

6. Pursuant to California Water Code Section 80110, the Commission should not increase electricity charges for existing baseline quantities or usage by those customers up to 130 percent of existing baseline quantities at this time.

7. It is reasonable to exclude residential sales below 130% of baseline, medical baseline, and CARE customer usage from the bond charges.

## **O R D E R**

### **IT IS ORDERED** that:

1. Within five days following Department of Water Resources (DWR) determination of a “final” revenue requirement for the bond issue, DWR should submit the revenue requirement to the Energy Division and serve that revenue requirement on parties in this proceeding.

2. San Diego Gas and Electric Company (SDG&E), Southern California Edison (SCE) and Pacific Gas and Electric Company (PG&E) shall begin making changes to their billing systems to impose bond charges consistent with the methodology of collecting an equal-cents-per-kilowatt-hour (kWh) on all bundled electricity consumption, as defined herein. Those bond charges shall be reflected as a line item on customer’s bills. SCE and SDG&E shall implement a



separate bond charge line on the customers' bill. PG&E shall implement a separate bond charge line on customers' bills no later than February 11, 2003.

3. Five days following the filing of DWR's 2003 revenue requirement for bond-related costs in this proceeding (but in any event no sooner than November 10, 2002), SDG&E, SCE and PG&E shall file compliance advice letters that impose a per kWh charge on bundled consumption (as defined herein). SDGE, SCE, and PG&E shall calculate a uniform per kWh charge by dividing the 2003 final revenue requirement for bond-related costs by 106,222 gigawatt-hour (GWh). The advice letters will be effective upon filing, subject to review by the Energy Division for compliance with this order.

4. SCE, SDG&E, and PG&E shall establish Bond Charge Balancing Accounts consistent with the discussion herein to track payments of bond-related charges by customer classes. The details of these accounts should be described in the advice letters filed pursuant to Ordering Paragraph 3.

5. SCE, SDG&E, and PG&E shall establish sub-accounts to track bond charge payments and responsibilities consistent with the customer usage that R.02-01-011 deems responsible for paying bond-related costs.

6. Within 10 days after a decision assigning cost responsibilities for ESPs becomes final and unappealable, the utilities shall make a new advice letter filing to impose bond charges on those held responsible for bond-related costs and to amortize over and under payments in the sub-accounts of the Bond Charge Balancing Account as described herein. These changes shall be effective as of the date adopted by the Commission.

7. SDG&E shall establish a balancing account to track its remittances to DWR and allow it to seek a rate change, to the extent necessary, allow it to recover its own authorized costs despite these increased remittances to DWR.



This order is effective today.

Dated \_\_\_\_\_, at San Francisco, California.



## **ATTACHMENT A**



**LIST OF APPEARANCES**

ANNETTE GILLIAM  
Law Department  
SOUTHERN CALIFORNIA EDISON COMPANY  
2244 Walnut Grove Ave., Bldg. G.0.1, Rm. 359  
Rosemead, CA 91770-0800  
(626) 302-4880  
Fax # (626) 302-3990  
Appearing for Southern California Edison  
Applicant  
Gilliaa@sce.com

SCOTT BLAISING  
Attorney at Law  
BRAUN & ASSOCIATES, P.C.  
8980 Mooney Road  
Elk Grove, CA 95624  
(916) 682-9702  
Fax # (916) 682-1005  
Appearing for Ca Municipal Util. Assoc.  
Interested Party  
blaising@braunlegal.com

DAN L. CARROLL  
Attorney at Law  
DOWNEY BRAND SEYMOUR & ROHWER, LLP  
555 Capitol Mall, 10<sup>th</sup> Fl.  
Sacramento, CA 95864  
(916) 441-0131  
Fax # (916) 441-4021  
Appearing for Ca Industrial Users  
Interested Party  
dcarroll@dbsr.com

BETH W. DUNLOP  
GRUENEICH RESOURCE ADVOCATES  
582 Market Street, Ste. 1020  
San Francisco, CA 94104  
(415) 834-2300  
Fax # (415) 834-2310  
Appearing for The Irving Co.  
Interested party  
bdunlop@gralegal.com



DIAN M. GRUENEICH  
GRUENEICH RESOURCE ADVOCATES  
582 Market Street, Ste. 1020  
San Francisco, CA 94104  
(415) 834-2300  
Fax # (415) 834-2310  
Appearing for The University of CA and  
Ca State University  
Interested Party  
dgrueneich@gralegal.com

MARK R. HUFFMAN  
Attorney at Law  
PACIFIC GAS AND ELECTRIC COMPANY  
P.O. Box 770000-B30A  
San Francisco, CA 94177  
(415) 973-3842  
Fax # (415) 973-0516  
Interested Party  
mrh2@pge.com

MICHAELS S. MCCORMICK  
GRUENEICH RESOURCE ADVOCATES  
582 Market Street, Ste. 1020  
San Francisco, CA 94104  
(415) 834-2300  
Fax # (415) 834-2310  
Appearing for Applied Materials  
Interested Party  
mmccormick@gralegal.com

NORA SHERIFF  
Attorney at Law  
ALCANTAR & KAHL LLP  
120 Montgomery Street, Ste. 2200  
San Francisco, CA 94104  
(415) 421-4143  
Fax # (415) 989-1263  
Appearing for EPUC/KCC/GAG  
Interested Party  
filings@a-klaw.com



CHRISTOPHER J. WARNER  
Attorney at Law  
PACIFIC GAS AND ELECTRIC COMPANY  
Mail Code, B30A  
P.O. BOX 770000  
San Francisco, CA 94177  
(415) 973-3842  
Fax # (415) 973-5520  
Interested Party  
Cjw5@pge.com

STEVE RAHON  
SEMPRA ENERGY UTILITIES  
8315 Century Park Court  
San Diego, CA 92123  
(858) 654-1773  
Appearing for San Diego Gas & Electric  
Respondent  
srahon@semprautilities.com

**STATE SERVICE:**

ANDREW ULMER  
Attorney at Law  
SIMPSON PARTNERS LLP  
900 Front Street, Third Floor  
San Francisco, CA 94111  
(415) 773-1790  
Fax # (415) 773-1791  
Appearing for CA Dept. of Water Resources  
Andrew@simpsonpartners.com

**\*\*\*\*\*ADDITIONAL APPEARANCES\*\*\*\*\***

Katherine S. Poole  
Attorney  
ADAMS BROADWELL JOSEPH & CARDOZO  
651 GATEWAY BLVD., SUITE 900  
SOUTH SAN FRANCISCO CA 94080  
(650) 589-1660  
kpoole@adamsbroadwell.com  
For: The Coalition of California Utility Employees

Marc D. Joseph  
Attorney At Law  
ADAMS BROADWELL JOSEPH & CARDOZO



651 GATEWAY BOULEVARD, SUITE 900  
SOUTH SAN FRANCISCO CA 94080  
(650) 589-1660  
mdjoseph@adamsbroadwell.com  
For: The Coalition of California Utility Employees

William P. Adams  
ADAMS ELECTRICAL SAFETY CONSULTING  
716 BRETT AVENUE  
ROHNERT PARK CA 94928-4012  
(707) 795-7549  
For: SELF

Aaron Thomas  
AES NEWENERGY, INC.  
350 S. GRAND AVENUE, SUITE 2950  
LOS ANGELES CA 90071  
(213) 996-6136  
athomas@newenergy.com  
For: New Energy Ventures, Inc.

Patrick McDonnell  
AGLAND ENERGY  
2000 NICASIO VALLEY ROAD  
NICASIO CA 94946  
(415) 662-6944  
aglandenergy@earthlink.net  
For: Enserch Energy Services

James Weil  
AGLET CONSUMER ALLIANCE  
PO BOX 1599  
FORESTHILL CA 95631  
(530) 367-3300  
jweil@aglet.org  
For: AGLET CONSUMER ALLIANCE

Chris King  
Executive Director  
AMERICAN ENERGY INSTITUTE  
842 OXFORD ST.  
BERKELEY CA 94707  
(510) 435-5189  
ckingaie@yahoo.com

Lon W. House  
Energy Advisor  
ASSOCIATION OF CALIFORNIA WATER AGENCIES  
4901 FLYING C ROAD  
CAMERON PARK CA 95682  
(530) 676-8956  
lwhouse@innercite.com  
For: Regional Council of Rural Counties

Barbara R. Barkovich  
BARKOVICH AND YAP, INC.



31 EUCALYPTUS LANE  
SAN RAFAEL CA 94901  
(415) 457-5537  
brbarkovich@earthlink.net  
For: California Large Energy Consumers Association (CLECA)

Reed V. Schmidt  
BARTLE WELLS ASSOCIATES  
1889 ALCATRAZ AVENUE  
BERKELEY CA 94703  
(510) 653-3399  
rschmidt@bartlewells.com  
For: California City County Streetlight Association (CAL-SLA)

Marco Gomez  
Attorney At Law  
BAY AREA RAPID TRANSIT DISTRICT  
800 MADISON STREET, 5TH FLOOR  
OAKLAND CA 94607  
(510) 464-6058  
mgomez1@bart.gov  
For: Bay Area Rapid Transit District

Roger Berliner  
BERLINER, CANDON & JIMISON  
1225 19TH STREET, N.W., SUITE 800  
WASHINGTON DC 20036  
(202) 955-6067  
rogerberliner@bcjlaw.com  
For: Internal Services Department of Los Angeles County (LACISD)

Jennifer Tachera  
CALIFORNIA ENERGY COMMISSION  
1516 NINTH STREET, MS-14  
SACRAMENTO CA 95814-5504  
(916) 654-3870  
jtachera@energy.state.ca.us

Karen Norene Mills  
Attorney At Law  
CALIFORNIA FARM BUREAU FEDERATION  
2300 RIVER PLAZA DRIVE  
SACRAMENTO CA 95833  
(916) 561-5655  
kmills@cbbf.com  
For: California Farm Bureau Federation

Ronald Liebert  
Attorney At Law  
CALIFORNIA FARM BUREAU FEDERATION  
2300 RIVER PLAZA DRIVE  
SACRAMENTO CA 95833  
(916) 561-5657  
rliebert@cbbf.com  
For: California Farm Bureau Federation



Ed Yates  
CALIFORNIA LEAGUE OF FOOD PROCESSORS  
980 NINTH STREET, SUITE 230  
SACRAMENTO CA 95814  
(916) 444-9260  
ed@clfp.com  
For: California League of Food Processors

Susan Rossi  
Attorney At Law  
CALIFORNIA POWER EXCHANGE CORPORATION  
200 S. LOS ROBLES AVENUE, SUITE 400  
PASADENA CA 91101-2482  
(626) 685-9857  
sdrossi@calpx.com  
For: CALIFORNIA POWER EXCHANGE

William Dombrowski  
CALIFORNIA RETAILERS ASSOCIATION  
980 9TH STREET, SUITE 2100  
SACRAMENTO CA 95814-2741  
(916) 443-1975

Tom Smegal  
CALIFORNIA WATER SERVICE  
1720 NORTH FIRST STREET  
SAN JOSE CA 95112  
(408) 367-8200  
tsmegal@calwater.com  
For: California Water Association

Alvin B. Colley  
3920 GREENSTONE ROAD  
PLACERVILLE CA 95667  
(530) 642-8367  
acolley@laurelglenfarms.com  
For: Self

William Ahern  
Senior Policy Analyst  
CONSUMERS UNION  
1535 MISSION STREET  
SAN FRANCISCO CA 94103  
(415) 431-6747  
aherbi@consumer.org  
For: CONSUMERS UNION

Howard Choy  
Energy Management Division Manager  
COUNTY OF LOS ANGELES  
INTERNAL SERVICES DEPARTMENT  
1100 NORTHEASTERN AVENUE  
LOS ANGELES CA 90063  
(323) 881-3939  
hchoy@isd.co.la.ca.us  
For: COUNTY OF LOS ANGELES



Patrick G. McGuire  
TOM BEACH  
CROSSBORDER ENERGY  
2560 NINTH STREET, SUITE 316  
BERKELEY CA 94710  
(510) 649-9790  
patrickm@crossborderenergy.com  
For: Watson Cogeneration Company

Tom Beach  
CROSSBORDER ENERGY  
2560 NINTH STREET, SUITE 316  
BERKELEY CA 94710  
(510) 649-9790  
tomb@crossborderenergy.com  
For: Watson Cogeneration Company

Robert C. Cagen  
Legal Division  
RM. 5026  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2197  
rcc@cpuc.ca.gov  
For: Office of Ratepayers Advocate

Thomas M. Berliner  
Attorneys At Law  
DUANE MORRIS & HECKSCHER  
100 SPEAR STREET, SUITE 1500  
SAN FRANCISCO CA 94105  
(415) 371-2200  
tmberliner@duanemorris.com  
For: Sacramento Municipal Utility District

Ron Knecht  
ECONOMICS & TECH ANALYSIS GROUP  
1465 MARLBAROUGH AVENUE  
LOS ALTOS CA 94024-5742  
(650) 968-0115  
ronknecht@aol.com  
For: SELF

Lynn M. Haug  
ANDY BROWN  
Attorney At Law  
ELLISON & SCHNEIDER  
2015 H STREET  
SACRAMENTO CA 95814-3109  
(916) 447-2166  
lmh@eslawfirm.com  
For: East Bay Municipal Utility District (EBMUD)

Andrew B. Brown  
Attorney At Law



ELLISON, SCHNEIDER & HARRIS  
2015 H STREET  
SACRAMENTO CA 95814  
(916) 447-2166  
abb@eslawfirm.com  
For: CALIFORNIA DEPARTMENT OF GENERAL SERVICES (DGS)

Douglas K. Kerner  
Attorney At Law  
ELLISON, SCHNEIDER & HARRIS  
2015 H STREET  
SACRAMENTO CA 95814  
(916) 447-2166  
dkk@eslawfirm.com  
For: Independent Energy Producers Association

Andrew J. Skaff  
Attorney At Law  
ENERGY LAW GROUP, LLP  
1999 HARRISON STREET, 27TH FLOOR  
OAKLAND CA 94612  
(510) 874-4370  
askaff@energy-law-group.com  
For: New York Mercantile Exchange/Dynegy, Inc.

Michael B. Day  
Attorney At Law  
GOODIN MACBRIDE SQUERI RITCHIE & DAY LLP  
505 SANSOME STREET, SUITE 900  
SAN FRANCISCO CA 94111-3133  
(415) 392-7900  
mday@gmssr.com  
For: ENRON ENERGY SERVICES, INC., ENRON NORTH AMERICA

Anne C. Selting  
Attorney At Law  
GRUENEICH RESOURCE ADVOCATES  
582 MARKET STREET, SUITE 1020  
SAN FRANCISCO CA 94104  
(415) 834-2300  
aselting@gralegal.com

Beth W. Dunlop  
GRUENEICH RESOURCE ADVOCATES  
582 MARKET STREET, SUITE 1020  
SAN FRANCISCO CA 94104  
(415) 834-2300  
bdunlop@gralegal.com  
For: The Irving Co.

Dian M. Grueneich  
GRUENEICH RESOURCE ADVOCATES  
582 MARKET STREET, SUITE 1020  
SAN FRANCISCO CA 94104  
(415) 834-2300  
dgrueneich@gralegal.com



For: The University of California and California State University

Jack McGowan  
GRUENEICH RESOURCE ADVOCATES  
582 MARKET STREET, SUITE 1020  
SAN FRANCISCO CA 94104  
(415) 834-2300  
docket-control@gralegal.com  
For: The Irvine Company

Michael S. McCormick  
GRUENEICH RESOURCE ADVOCATES  
582 MARKET STREET, SUITE 1020  
SAN FRANCISCO CA 94104  
(415) 834-2300  
mmccormick@gralegal.com  
For: Applied Materials

Morten Henrik Greidung  
HAFSLUND ENERGY TRADING, LLC  
101 ELLIOT AVE., SUITE 510  
SEATTLE WA 98119  
(206) 436-0640  
mhg@hetrading.com  
For: HAFSLUND ENERGY TRADING, LLC

Daniel L. Rial  
KINDER MORGAN ENERGY PARTNERS  
1100 TOWN & COUNTRY ROAD  
ORANGE CA 92868  
(714) 560-4854  
riald@kindermorgan.com  
For: Kinder Morgan Energy Partners, SFPP, L.P., CALNEV

Thomas S. Knox  
Attorney At Law  
KNOX, LEMMON & ANAPOCKSKY, LLP  
ONE CAPITOL MALL, SUITE 700  
SACRAMENTO CA 95814  
(916) 498-9911  
tknox@klalawfirm.com  
For: Leprino Foods

Susan E. Brown  
Attorney At Law  
LATINO ISSUES FORUM  
785 MARKET STREET, 3RD FLOOR  
SAN FRANCISCO CA 94103-2003  
(415) 284-7224  
lifcentral@lif.org  
For: LATINO ISSUES FORUM

Daniel W. Douglass  
Attorney At Law  
LAW OFFICES OF DANIEL W. DOUGLASS  
5959 TOPANGA CANYON BLVD., SUITE 244



WOODLAND HILLS CA 91367-7313  
(818) 596-2201  
douglass@energyattorney.com  
For: ALLIANCE OF RETAIL MARKETS and WESTERN POWER TRADING FORUM

William H. Booth  
Attorney At Law  
LAW OFFICES OF WILLIAM H. BOOTH  
1500 NEWELL AVENUE, 5TH FLOOR  
WALNUT CREEK CA 94596  
(925) 296-2460  
wbooth@booth-law.com  
For: California Large Energy Consumers Assn.

Christopher Hilen  
Attorney At Law  
LEBOEUF LAMB GREENE & MACRAE LLP  
ONE EMBARCADERO CENTER, SUITE 400  
SAN FRANCISCO CA 94111  
(415) 951-1100  
chilen@llgm.com  
For: RELIANT ENERGY POWER GENERATION, INC.

Jeffrey H. Goldfien  
Assistant City Attorney  
MEYERS, NAVE, RIBACK, SILVER & WILSON  
777 DAVIS STREET, SUITE 300  
SAN LEANDRO CA 94577  
(510) 351-4300  
jhg@meyersnave.com  
For: City of San Leandro

Christopher W. Reardon  
MFRS COUNCIL OF THE CENTRAL VALLEY  
PO BOX 1564  
MODESTO CA 95353  
(209) 523-0886  
cwrnccv@worldnet.att.net  
For: Manufacturers Council of the Central Valley (MCCV)

Kevin R. Mcspadden  
Attorney At Law  
MILBANK TWEED HADLEY & MCCLOY  
601 SOUTH FIGUEROA, 30TH FLOOR  
LOS ANGELES CA 90017  
(213) 892-4563  
kmcspadden@milbank.com  
For: MILBANK, TWEED, HADLEY & MC CLOY

Scott T. Steffen  
Attorney At Law  
MODESTO IRRIGATION DISTRICT  
PO BOX 4060  
1231 ELEVENTH STREET  
MODESTO CA 95352  
(209) 526-7387



scottst@mid.org

For: MODESTO IRRIGATION DISTRICT (MID)

Seth D. Hilton

MORRISON & FOERSTER LLP

101 YGNACIO VALLEY ROAD

WALNUT CREEK CA 94596

(925) 295-3300

shilton@mofo.com

For: New West Energy

Seth Hilton

Attorney At Law

MORRISON & FOERSTER LLP

PO BOX 8130

101 YGNACIO VALLEY ROAD, SUITE 450

WALNUT CREEK CA 94596-8130

(925) 295-3371

shilton@mofo.com

For: El Paso Natural Gas Company

Jose E. Guzman, Jr.

Attorney At Law

NOSSAMAN, GUTHNER, KNOX & ELLIOTT, LLP

50 CALIFORNIA STREET, 34TH FLOOR

SAN FRANCISCO CA 94111-4799

(415) 398-3600

jguzman@nossaman.com

For: Cargill Corporation/Clarus Energy Corporation

Christine Ferrari

Deputy City Attorney

OFFICE OF THE CITY ATTORNEY

CITY HALL ROOM 234

1 DR. CARLTON B. GOODLETT PLACE

SAN FRANCISCO CA 94102-4682

(415) 554-4634

christine\_ferrari@ci.sf.ca.us

Joseph M. Malkin

ORRICK, HERRINGTON & SUTCLIFFE LLP

400 SANSOME STREET

SAN FRANCISCO CA 94111-3143

(415) 773-5505

jmalkin@orrick.com

For: THE AES CORPORATION

Valerie Winn

PACIFIC GAS & ELECTRIC COMPANY

PO BOX 770000, B9A

SAN FRANCISCO CA 94177-0001

(415) 973-3839

vjw3@pge.com

William H. Edwards

KELLY M. MORTON, JAMES L. LOPES



PACIFIC GAS AND ELECTRIC CO.  
77 BEALE STREET  
PO BOX 7442, RM 3115-B30A  
SAN FRANCISCO CA 94120-7442  
(415) 973-2768  
whe1@pge.com  
For: PG&E

Cecilia Montana  
PACIFIC GAS AND ELECTRIC COMPANY  
77 BEALE STREET  
SAN FRANCISCO CA 94105  
(415) 973-1595  
cfm3@pge.com  
For: Pacific Gas and Electric Company

Patrick J. Power  
Attorney At Law  
1300 CLAY STREET, SUITE 600  
OAKLAND CA 94618  
(510) 446-7742  
pjpowerlaw@aol.com  
For: City of Long Beach; Universal Studios Inc.

Don Schoenbeck  
RCS CONSULTING, INC.  
900 WASHINGTON STREET, SUITE 1000  
VANCOUVER WA 98660  
(360) 737-3877  
dws@keywaycorp.com  
For: Coalinga Cogenerator

James Ross  
RCS CONSULTING, INC.  
500 CHESTERFIELD CENTER, SUITE 320  
CHESTERFIELD MO 63017  
(636) 530-9544  
jimross@r-c-s-inc.com  
For: Midway Sunset Cogeneration

Steven Greenberg  
REALENERGY  
300 CAPITOL MALL, SUITE 300  
SACRAMENTO CA 95814  
(916) 325-2500  
sgreenberg@realenergy.com  
For: RealEnergy

Keith M. Sappenfield II  
RELIANT ENERGY RETAIL, INC.  
PO BOX 1409  
HOUSTON TX 77251-1409  
(713) 207-5570  
keith-sappenfield@reliantenergy.com  
For: Reliant Energy Retail, Inc.



Randy Britt  
ROBINSONS-MAY  
6160 LAUREL CANYON BLVD.  
NORTH HOLLYWOOD CA 91606  
(818) 509-4777  
randy\_britt@robinsonsmay.com  
For: Robinsons-May

Arlin Orchard  
Attorney At Law  
SACRAMENTO MUNICIPAL UTILITY DISTRICT  
PO BOX 15830, MAIL STOP-B406  
SACRAMENTO CA 95852-1830  
(916) 732-5830  
aorchar@smud.org  
For: Sacramento Municipal Utility District

Steve Rahon  
SEMPRA ENERGY UTILITIES  
8315 CENTURY PARK COURT  
SAN DIEGO CA 92123  
(858) 654-1773  
srahon@semprautilities.com  
For: San Diego Gas & Electric

Theodore E. Roberts  
LYNN G. VAN WAGENEN  
Attorney At Law  
SEMPRA FIBER LINKS, INC.  
101 ASH STREET  
SAN DIEGO CA 92101-3017  
(619) 699-5111  
troberts@sempra.com  
For: San Diego Gas & Electric Company

Andrew Chau  
Attorney At Law  
SHELL ENERGY SERVICES COMPANY, L.L.C.  
1221 LAMAR STREET, SUITE 1000  
HOUSTON TX 77010  
(713) 241-8939  
anchau@shellus.com

Justin D. Bradley  
SILICON VALLEY MANUFACTURING GROUP  
224 AIRPORT PARKWAY, SUITE 620  
SAN JOSE CA 95110  
(408) 501-7864  
jbradley@svmg.org  
For: Silicon Valley Manufacturing Group

Annette Gilliam  
Sce Law Department  
SOUTHERN CALIFORNIA EDISON COMPANY  
2244 WALNUT GROVE AVE,BLDG.G.O.1,RM 359  
ROSEMEAD CA 91770-0800



(626) 302-4880  
gilliaa@sce.com  
For: Southern California Edison Company

Beth A. Fox  
Attorney At Law  
SOUTHERN CALIFORNIA EDISON COMPANY  
2244 WALNUT GROVE AVENUE, RM. 535  
ROSEMEAD CA 91770  
(626) 302-6897  
beth.fox@sce.com  
For: SOUTHERN CALIFORNIA EDISON COMPANY (SCE)

Denis George  
Energy Manager  
THE KROGER COMPANY  
1014 VINE STREET  
CINCINNATI OH 45202  
(513) 762-4538  
dgeorge@kroger.com  
For: The Kroger Company

Matthew Freedman  
Attorney At Law  
THE UTILITY REFORM NETWORK  
711 VAN NESS AVENUE, SUITE 350  
SAN FRANCISCO CA 94102  
(415) 929-8876 EX314  
freedman@turn.org  
For: The Utility Reform Network (TURN)

Michael Peter Florio  
Attorney At Law  
THE UTILITY REFORM NETWORK  
711 VAN NESS AVENUE, SUITE 350  
SAN FRANCISCO CA 94102  
(415) 929-8876  
mflorio@turn.org  
For: TURN

Robert Finkelstein  
Attorney At Law  
THE UTILITY REFORM NETWORK  
711 VAN NESS AVENUE, SUITE 350  
SAN FRANCISCO CA 94102  
(415) 929-8876 X-301  
bfinkelstein@turn.org  
For: The Utility Reform Network (TURN)

Christopher Conkling  
General Counsel  
USS-POSCO INDUSTRIES  
900 LOVERIDGE ROAD  
PITTSBURG CA 94565  
(925) 439-6507  
cconklin@ussposco.com



For: USS-POSCO INDUSTRIES

Michael Shames  
Attorney At Law  
UTILITY CONSUMERS' ACTION NETWORK  
3100 FIFTH AVENUE, SUITE B  
SAN DIEGO CA 92103  
(619) 696-6966  
mshames@ucan.org  
For: Utility Consumers' Action Network (UCAN)

Valerie Beck  
Energy Division  
AREA 4-A  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2125  
vjb@cpuc.ca.gov  
For: Energy Division

Truman L. Burns  
Office of Ratepayer Advocates  
RM. 4102  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2932  
txb@cpuc.ca.gov  
For: OFFICE OF RATEPAYER ADVOCATES

Diana Johnston  
CALIF DEPARTMENT OF WATER RESOURCES  
3310 EL CAMINO AVENUE ROOM 120  
SACRAMENTO CA 95821  
(916) 574-0311  
djohnsto@water.ca.gov

Michael W. Neville  
Attorney At Law  
CALIFORNIA ATTORNEY GENERAL'S OFFICE  
455 GOLDEN GATE AVENUE, SUITE 11000  
SAN FRANCISCO CA 94102-7004  
(415) 703-5523  
michael.neville@doj.ca.gov  
For: CALIFORNIA RESOURCES AGENCY

Diana Johnson  
Cal Energy Resources Scheduling Division  
CALIFORNIA DEPARTMENT OF WATER RESOURCES  
3310 EL CAMINO AVENUE, ROOM 120  
SACRAMENTO CA 95821  
(916) 574-0311  
djohnsto@water.ca.gov  
For: CALIFORNIA DEPARTMENT OF WATER RESOURCES

John Pacheco  
California Energy Resources Scheduling



CALIFORNIA DEPARTMENT OF WATER RESOURCES  
3310 EL CAMINO AVENUE, ROOM 120  
SACRAMENTO CA 95821  
(916) 574-0311  
jpacheco@water.ca.gov  
For: CALIFORNIA DEPARTMENT OF WATER RESOURCES

Sean F. Casey  
Office of Ratepayer Advocates  
RM. 4209  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1667  
sfc@cpuc.ca.gov  
For: Office of Ratepayer Advocates

Amy W Chan  
Energy Division  
AREA 4-A  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1509  
amy@cpuc.ca.gov  
For: Energy Division

Christopher Danforth  
Office of Ratepayer Advocates  
RM. 4209  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1481  
ctd@cpuc.ca.gov  
For: Office of Ratepayer Advocates

Joseph R. DeUlloa  
Administrative Law Judge Division  
RM. 5105  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-3124  
jrd@cpuc.ca.gov

Paul Douglas  
Energy Division  
AREA 4-A  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 355-5579  
psd@cpuc.ca.gov

Faline Fua  
Office of Ratepayer Advocates  
RM. 4209  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2235



fua@cpuc.ca.gov

Laura L. Krannawitter  
Executive Division  
RM. 5210  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2538  
llk@cpuc.ca.gov

Donald J. Lafrenz  
Energy Division  
AREA 4-A  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1063  
dlf@cpuc.ca.gov  
For: Energy Division

Steve Linsey  
Office of Ratepayer Advocates  
RM. 4209  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1341  
car@cpuc.ca.gov  
For: Office of Ratepayer Advocates

Kimberly Lippi  
Legal Division  
RM. 4107  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-5822  
kjl@cpuc.ca.gov

Jeanette Lo  
Energy Division  
AREA 4-A  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1825  
jlo@cpuc.ca.gov  
For: Energy Division

Chloe Lukins  
Consumer Protection & Safety Division  
AREA 2-D  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1353  
clu@cpuc.ca.gov

Steven C Ross  
Office of Ratepayer Advocates  
RM. 4209



505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2140  
sro@cpuc.ca.gov

Randy Chinn  
SENATE ENERGY UTILITIES & COMMUNICATIONS  
STATE CAPITOL, ROOM 4040  
SACRAMENTO CA 95814  
(916) 445-9764  
randy.chinn@sen.ca.gov

Andrew Ulmer  
Attorney At Law  
SIMPSON PARTNERS LLP  
900 FRONT STREET, THIRD FLOOR  
SAN FRANCISCO CA 94111  
(415) 773-1791  
andrew@simpsonpartners.com  
For: California Department of Water Resources

Linda Serizawa  
Communications & Pubic Information Divis  
RM. 2102  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1383  
lss@cpuc.ca.gov

Maria E. Stevens  
Executive Division  
RM. 500  
320 WEST 4TH STREET SUITE 500  
Los Angeles CA 90013  
(213) 576-7012  
mer@cpuc.ca.gov

Timothy J. Sullivan  
Administrative Law Judge Division  
RM. 5007  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-1463  
tjs@cpuc.ca.gov

Laura J. Tudisco  
Legal Division  
RM. 5001  
505 VAN NESS AVE  
San Francisco CA 94102  
(415) 703-2164  
ljt@cpuc.ca.gov

(END OF ATTACHMENT A)



**CERTIFICATE OF SERVICE**

I certify that I have by mail this day served a true copy of the original Proposed Alternate Decision of Commissioner Brown on all parties of record in this proceeding or their attorneys of record.

Dated October 10, 2002, at San Francisco, California.

/s/ VANA WHITE  
Vana White

**N O T I C E**

Parties should notify the Process Office, Public Utilities Commission, 505 Van Ness Avenue, Room 2000, San Francisco, CA 94102, of any change of address to insure that they continue to receive documents. You must indicate the proceeding number on the service list on which your name appears.